RRRRRRRRRRRR	2	EEE	EE	EE	ΕE	EE	EEEE	MMM			MMM
RRRRRRRRRRR	2						ĒĒĒĒ	MMM			MMM
RRRRRRRRRRRR							ĒĒĒĒ	MMM			MMM
RRR	RRR	ĔĔĔ		-				MMMMMM)	MMM	MMM
RRR	RRR	ĔĔĔ						MMMMMM		MMM	MMM
RRR	RRR	ĒĒĒ						MMMMMM)	MMM	
RRR	RRR	EEE						MMM	MMM		MMM
RRR	RRR	EEE						MMM	MMM		MMM
RRR	RRR	EEE						MMM	MMM		MMM
RRRRRRRRRRRR	₹	EEE	EE	EE	EE	EE	E	MMM			MMM
RRRRRRRRRRRR	₹	EEE						MMM			MMM
RRRRRRRRRRRR	₹	EEE	EE	ΕE	EE	EE	E	MMM			MMM
RRR RRR		EEE						MMM			MMM
RRR RRR		EEE						MMM			MMM
RRR RRR		EEE						MMM			MMM
RRR RRF	-	EEE						MMM			MMM
RRR RRF		EEE						MMM			MMM
RRR RRF		EEE				_		MMM			MMM
RRR							EEEE	MMM			MMM
RRR							EEEE	MMM			MMM
RRR	PRR	EEE	EE	EE	EE	EE	EEEE	MMM			MMM

> OC 00

00 oc

00 oc

• • • •

\$	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	000C00 000000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	MM MMM MMMM MM MM MM MM MM MM MM MM MM
MM MM MMM MMMM MMMM MMMM MM MM MM MM MM	AAAAA AA AA AA AA AA AA AA AA AA AA AA AA AA AA AAAAAAAA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP			

F

EXES:STOPREM

B 4 16-SEP-1984 04:44 VAX-11 Linker V04-00

Page 1

REI VO

Object Module Synopsis !

Module Name	Ident	Bytes	File		Creation Date	Creator	
STOPREM SYS SYS\$SSDEF SYS\$P1_VECTOR	V04-000 V04-000 V04-000 V04-000	121 0 0 0	\$255\$DUA28 \$255\$DUA28	:[REM.OBJ]REM.OLB;1 :[SYSOBJ]SYS.STB;1 :[SYSLIB]STARLET.OLB;2 :[SYSLIB]STARLET.OLB;2	16-SEP-1984 02:10 16-SEP-1984 04:00 16-SEP-1984 01:10 16-SEP-1984 00:40	O VAX-11 Linker B VAX/VMS Macro	V04-00 V04-00

! Image Section Synopsis !

Cluster Type Pages Base Addr Disk VBN PFC Protection and Paging Global Sec. Name Match Majorid Minorid

DEFAULT_CLUSTER 0 1 00000200 2 0 READ ONLY
0 1 00000400 3 0 READ WRITE COPY ON REF
0 1 00000600 4 0 READ WRITE FIXUP VECTORS
253 20 7FFFD800 0 0 READ WRITE DEMAND ZERO

Key for special characters above:

! R - Relocatable ! P - Protected !

. Program Section Synopsis .

Psect Name	Module Name	Base	End	Length	Align	Attributes		
INSTR	STOPREM		00000270 00 00000270 00		113.) BYTE O NOPIC, USF 113.) BYTE O	,,con,rel,Lcl,noshr,	EXE,	RD, NOWRT, NOVEC
OMN	STOPREM	00000400 0 00000400 0		000008 (000008 (8.) BYTE O NOPIC,USI 8.) BYTE O	R,CON,REL,LCL,NOSHR,	EXE,	RD, WRT, NOVEC

Symbol (ross Reference !

Symbol	Value	Defined By	Referenced By
IOCEC: AOD: ICT	90003469	CVC	CIODEM
IOCSGL_AQBLIST	80002AC8	SYS	STOPREM
SCHSGL_CURPCB	800021F8	SYS	STOPREM
SCH\$IOEOCKW	8000ADF7	ŠYŠ	STOPREM
SCH\$IOUNLOCK	8000AE85	SYS	STOPREM
SCH\$WAKE	8000A60D	SYS	STOPREM
SS\$_NONEXPR STOP_REMACP	000008E8	SYS\$SSDEF	STOPREM
STOP_REMACP	00000200-R	STOPREM	
STOP_REMACP_END	00000271-R	STOPREM	
SYSSEMKRNL	7FFEDE90	ŞYŞ	STOPREM
SYSSK_VERSION	48513258	SYS	
SYSSLRWSET	7FFEDFA0	SYS \$ P1_VECTOR	STOPREM

RE Sy

Page

PS RE RE

Ph Inopayays CAS This Thin 1

Page

e 5

! Symbols By Value !

Symbols...

00000200 R-STOP_REMACP 00000271 R-STOP_REMACP_END 000008E8 SS\$ NONEXPR 48513258 SYS\$K VERSION 7FFEDE90 SYS\$CMKRNL 7FFEDFAO SYS\$LKWSET 800021F8 SCH\$GL_CURPCB 80002AC8 IOC\$GL_AQBLIST 8000ADF7 SCH\$IOLOCKW 8000AE85 SCH\$IOLOCKW

Value

Key for special characters above:

! * - Undefined ! U - Universal ! R - Relocatable ! X - External Ma -S -S TO

RE VA

-\$ TO 15 Th MA

M

VAX-11 Linker V04-00

.

```
Image Synopsis
Virtual memory allocated:
                                                   00000200 000007ff 00000600 (1536. bytes, 3. pages)
Stack size:
                                                         20. pages
Image header virtual block limits:
                                                                            1. block)
Image binary virtual block limits:
                                                                            3. blocks)
                                                   STCPREM V04-000
Image name and identification:
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
                                                         10.
                                                         19.
Number of cross references:
Number of image sections:
                                                   00000260
User transfer address:
Image type:
                                                   EXECUTABLE.
                                                   FULL WITH CROSS REFERENCE in file $255$DUA28:[REM.LIS]STOPREM.MAP:1
Map format:
Estimated map length:
                                                   20. blocks
                                               ! Link Run Statistics !
Performance Indicators
                                                                 CPU Time
                                                   Page faults
                                                                                 Elapsed Time
                                                                 00:00:00.16
                                                                                 00:00:00.38
    (ommand processing:
                                                                 00:00:00.99
                                                                                 00:00:11.45
    Pass 1:
    Allocation/Relocation:
                                                                 00:00:00.09
                                                                                 00:00:01.70
    Pass 2:
                                                                 00:00:00.19
                                                                                 00:00:04.35
    map data after object module synopsis:
                                                            10
                                                                 00:00:00.11
                                                                                 00:00:00.12
    Symbol table output:
                                                                 00:00:00.04
                                                                                 00:00:00.58
Total run values:
                                                           243
                                                                 00:00:01.58
                                                                                 00:00:18.58
Using a working set limited to 900 pages and 35 pages of data storage (excluding image)
Total number object records read (both passes): 260
    of which 72 were in libraries and 2 were DEBUG data records containing 55 bytes
Number of modules extracted explicitly
    with 2 extracted to resolve undefined symbols
```

2 library searches were for symbols not in the library searched

A total of O global symbol table records was written

LINK/USERLIB=PROC/NOTRACE/EXE=EXES:STOPREM/MAP=MAPS:STOPREM/FULL/CROSC LIBS:REM/INCLUDE=STOPREM.EXSM:SYS.STB/SELECTIVE

0312 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

